

# Index for Volume 50 (1979)

This index is composed of the following three subindexes: I. Bibliographical Index; II. Author Index; and III. Topic Index.

Entries in the bibliographical index have been indexed by the last name of the author or, in the case of multiple authors, by the last name of the senior (first) author. Reference information includes the name(s) of the author(s), title of the article, the month of publication, and the page on which it begins.

The author index cites the name of each author included in the volume, followed by the month(s) of publication and the page(s) on which the article(s) begin.

In the topic index, each article is listed under those important subjects about which the article provides information. The numbers refer to the initial page of the article(s) in which the topic is discussed.

## I. BIBLIOGRAPHICAL INDEX

- Anderson, Margaret B. Comparison of muscle patterning in the overarm throw and tennis serve. Dec. 541.
- Anshel, Mark H. Effect of age, sex and type of feedback on motor performance and locus of control. Oct. 305.
- Armstrong, Charles W. and Hoffman, Shirl J. Effects of teaching experience, knowledge of performer competence, and knowledge of performance outcome on performance error identification. Oct. 318.
- Avery, Cathy A.; Richardson, Peggy A.; and Jackson, Allen W. A practical tennis serve test: measurement of skill under simulated game conditions. Dec. 554.
- Bain, Linda L. Perceived characteristics of selected movement activities. Dec. 565.
- Baker, John A. W. and Putnam, Carol A. Tennis racket and ball responses during impact under clamped and freestanding conditions. May 164.
- Barnett, Mary L. and Stanicek, Jean A. Effects of goal setting on achievement in archery. Oct. 328.
- Bell, George H. and Ribisl, Paul M. Maximal oxygen uptake during swimming of young competitive swimmers 9 to 17 years of age. Dec. 574.
- Bennett, Ian Charles; Vincent, William J.; and Johnson, Chris J. Effects of precision of grading systems on learning a fine motor skill. Dec. 715.
- Blattner, Stuart E. and Noble, Larry. Relative effects of isokinetic and plyometric training on vertical jumping performance. Dec. 583.
- Budney, David R. Measuring grip pressure during the golf swing. May 272.
- Budney, David R. and Bellow, Donald G. Kinetic analysis of a golf swing. May 171.
- Burke, Edmund J. and Brush, Florence C. Physiological and anthropometric assessment of successful teenage female distance runners. May 180.
- Campbell, Donald E. Generation of horsepower at low and high velocity by sprinters and distance runners. Mar. 1.
- Clarke, David H. and Vaccaro, Paul. The effect of swimming training on muscular performance and body composition in children. Mar. 9.
- Clarke, Stephen R. Tie point strategy in American and international squash and badminton. Dec. 729.
- Clarke, Stephen R. and Norman, John M. Comparison of North American and international squash scoring systems—analytical results. Dec. 723.
- Collins, D. Ray and Hodges, Patrick B. Response to "a racquetball skills test." Oct. 524.
- Crompton, John L.; Lamb, Charles W. Jr.; and Vedlitz, Arnold. Age and sex differences among adolescent participants in nine outdoor recreation activities. Dec. 589.
- Cureton, Kirk J.; Hensley, Larry D.; and Tiburzi, Antoinette. Body fatness and performance differences between men and women. Oct. 333.
- Dainis, A. Cinematographic analysis of the handspring vault. Oct. 341.
- Dodds, Patt. A peer assessment model for student teacher supervision. Mar. 18.
- Evans, William J.; Bennett, Alice S.; Costill, David L.; and Fink, William J. Leg muscle metabolism in trained and untrained men. Oct. 350.

- Gabbard, Carl; Kirby, Tim; and Patterson, Patrick. Reliability of the straight-arm hang for testing muscular endurance among children 2 to 5. Dec. 735.
- Gagnon, Micheline and Rodrique, Diane. Determination of physical properties of the forearm by anthropometry, immersion, and photography methods. May 188.
- Gilliam, Thomas B.; Villanacci, John F.; Freedson, Patty S.; and Sady, Stanley P. Isokinetic torque in boys and girls ages 7 to 13: effect of age, height, and weight. Dec. 599.
- Gillis, Jacqueline H. Effects of achieving tendency, gender, and outcome on causal attributions following motor performance. Dec. 610.
- Goggin, Noreen L. and Christina, Robert W. Reaction time analysis of programed control of short, rapid aiming movements. Oct. 360.
- Gould, Daniel and Martens, Rainer. Attitudes of volunteer coaches toward significant youth sport issues. Oct. 369.
- Gregory, Larry W. The development of aerobic capacity: a comparison of continuous and interval training. May 199.
- Gruber, Joseph J. and Beauchamp, Diane. Relevancy of the competitive state anxiety inventory in a sport environment. May 207.
- Hagler, Richard W. and Wallace, Stephen A. Knowledge of performance and the learning of a closed motor skill. May 265.
- Hensley, Larry D.; East, Whitfield B.; and Stillwell, Jim L. A racquetball skills test. Mar. 114.
- Hensley, Larry D.; East, Whitfield B.; and Stillwell, Jim L. Reply to Collins and Hodges. Oct. 525.
- Hinson, Marilyn N.; Smith, William C.; and Funk, Sandy. Isokinetics: a clarification. Mar. 30.
- Hinson, Marilyn; Smith, William C.; and Funk, Sandy. Rebuttal. Oct. 529.
- Hopkins, David R. Using skill tests to identify successful and unsuccessful basketball performers. Oct. 381.
- Hubbard, Alfred W. Comments on isokinetics. Oct. 528.
- Hunt, Sharon L. Work and leisure in an academic environment: relationships between selected meanings. Oct. 388.
- Husak, William S. and Reeve, T. Gilmour. Novel response production as a function of variability and amount of practice. May 215.
- Iacobellis, Joseph. Cardiovascular responses to sustained isometric work in a hot environment. Dec. 620.
- Iso-Ahola, Seppo E. Sex-role stereotypes and causal attributions for success and failure in motor performance. Dec. 630.
- Israel, Richard G. Time comparison between the cross-over and jab-step starts. Oct. 521.
- Jackson, Allen; Jackson, Andrew S.; and Frankiewicz, Ronald G. The construct and concurrent validity of a 12-minute crawl stroke swim as a field test of swimming endurance. Dec. 641.
- Jetté, Maurice; Cauthier, Roger; and Mongeon, Jean. A simple field procedure for estimating ideal body weight in males. Oct. 396.
- Karpman, Mitchell B. and Isaacs, Larry D. An improved racquetball skills test. Oct. 526.
- Karpman, Mitchell B. and Vaccaro, Paul. An alternative approach for expressing  $\text{VO}_2$  max changes when comparing training programs. Dec. 739.
- King, Harry A. Effect of match length on ranking accuracy of round robin tournaments: a computer simulation study. Oct. 404.
- Krahenbuhl, G. S.; Pangrazi, R. P.; and Chomokos, E. A. Aerobic responses of young boys to submaximal running. Oct. 413.
- Landers, Daniel M. Informed Consent: a reply to Liemohn. Mar. 134.
- Liemohn, Wendell. Informed consent. Mar. 132.
- Liemohn, Wendell. Research involving human subjects. May 157.
- MacGillivray, William W. Perceptual style and ball skill acquisition. May 222.
- Magill, Richard A. and Ash, Michael J. Academic, psycho-social, and motor characteristics of participants and nonparticipants in children's sport. May 230.
- Mann, Ralph V. and Sorensen, Harold C. Investigating complex movements by computer simulation—application to the flip long jump. Mar. 36.
- Marino, G. Wayne. Acceleration-time relationships in an ice skating start. Mar. 55.
- Martinek, Thomas J. and Johnson, Susan B. Teacher expectations: effects on dyadic interactions and self-concept in elementary age children. Mar. 60.
- Mathes, Sharon A.; Wood, Shirley J.; Christensen, Charlene E.; and Christensen, James E. An exploratory analysis of the attitudinal impact of awarding athletic scholarships to women. Oct. 422.
- Matthews, Peter R. The frequency with

- which the mentally retarded participate in recreation activities. Mar. 71.
- McCormick, James H., and Subbaiah, Perla. Testing homogeneity among judges of diving. May 278.
- McElroy, Mary A. Sport participation and educational aspirations: an explicit consideration of academic and sport value climates. May 241.
- Mihevic, Patricia M. and Spray, Judith A. An alternative multivariate one- and two-sample post hoc procedure. Dec. 649.
- Miller, R. J. Dark focus, movement contrast, and the high sky phenomenon. Mar. 119.
- Miyashita, Mitumasa and Kanehisa, Hiroaki. Dynamic peak torque related to age, sex, and performance. May 249.
- Morrow, James R. Jr. and Frankiewicz, Ronald G. Strategies for the analysis of repeated and multiple measures designs. Oct. 297.
- Morrow, James R. Jr.; Jackson, Andrew S.; Hosler, William W.; and Kachurik, Janyce K. The importance of strength, speed, and body size for team success in women's intercollegiate volleyball. Oct. 429.
- Murray, Mary Jo. Matching preferred cognitive mode with teaching methodology in learning a novel motor skill. Mar. 80.
- Nicholson, Connie Snyder. Some attitudes associated with sport participation among junior high school females. Dec. 661.
- Noble, Bruce J. and Maresh, Carl M. Acute exposure of college basketball players to moderate altitude: selected physiological responses. Dec. 668.
- Noble, R. Mark and Howley, Edward T. The energy requirement of selected tap dance routines. Oct. 438.
- Noss, Jerome R. Reply to Putnam note. Mar. 143.
- Parkhouse, Bonnie L. and Holmen, Milton G. Action research and development: utilizing sociometric analysis in physical education and athletic departments. Oct. 511.
- Plagenhoef, Stanley. Biomechanical analysis of olympic flatwater kayaking and canoeing. Oct. 443.
- Putnam, C. A. Response to Noss reply. Mar. 144.
- Putnam, C. A. The tri-axial cinematographic method of angular measurement. Mar. 140.
- Robertson, Mary Ann; Halverson, Lolas E.; Langendorfer, Stephen; and Williams, Kathleen. Longitudinal changes in children's overarm throw ball velocities. May 256.
- Sage, George H. and Loudermilk, Sheryl. The female athlete and role conflict. Mar. 88.
- Scheuchenzuber, H. Joseph. Split-image photography for analysis of semisubmerged activities. Mar. 123.
- Shea, Charles H. and Husak, William S. Linear, curvilinear, and two-dimensional electronic movement positioning apparatus. May 282.
- Snyder, Eldon E. and Spreitzer, Elmer. High school value climate as related to preferential treatment of athletes. Oct. 460.
- Strache, Carolyn Vos. Players' perceptions of leadership qualities for coaches. Dec. 679.
- Taylor, John L. Development of the physical education observation instrument using generalizability study theory. Oct. 468.
- Templin, Thomas J. Occupational socialization and the physical education student teacher. Oct. 482.
- Thomas, Jerry R.; Mitchell, Beverly; and Solmon, Melinda A. Precision knowledge of results and motor performance: relationship to age. Dec. 687.
- Thomas, Tom R.; Etheridge, Gil L.; Londeree, Ben R.; and Shannon, Wayne. Prolonged exercise and changes in percent fat determinations by hydrostatic weighing and scintillation counting. Dec. 709.
- Tu, June and Rothstein, Anne L. Improvement of jogging performance through application of personality specific motivational techniques. Mar. 97.
- Vertinsky, Patricia. The use of regression to model expressed curriculum content preferences: a measurement methodology and example. Mar. 104.
- Weinberg, Robert S. and Jackson, Allen. Competition and extrinsic rewards: effect on intrinsic motivation and attribution. Oct. 494.
- Weinberg, Robert S. and Ragan, John. Effects of competition, success/failure, and sex on intrinsic motivation. Oct. 503.
- Wiegand, Robert. The disc maze apparatus: a novel, versatile motor learning task. Mar. 128.
- Wrisberg, Craig A.; Paul, J. Herbert; and Ragsdale, Michael R. Subject gender, knowledge of results, and receptor anticipation. Dec. 699.

## II. AUTHOR INDEX

After the name of each author are the month(s) of publication and the page(s) on which the article(s) begin.

### A

Anderson, Margaret B., Dec. 541.  
Anshel, Mark H., Oct. 305.  
Armstrong, Charles W., Oct. 318.  
Ash, Michael J., May 230.  
Avery, Cathy A., Dec. 554.

### B

Bain, Linda L., Dec. 565.  
Baker, John A. W., May 157.  
Barnett, Mary L., Oct. 328.  
Beauchamp, Diane, May 207.  
Bellow, Donald G., May 171.  
Bennett, Alice S., Oct. 350.  
Bennett, Ian Charles, Dec. 715.  
Blattner, Stuart E., Dec. 583.  
Broom, Eric F., Oct. 534.  
Brush, Florence C., May 180.  
Budney, David R., May 171, 272.  
Burke, Edmund J., May 180.

### C

Campbell, Donald E., Mar. 1.  
Cauthier, Roger, Oct. 396.  
Chomokos, E. A., Oct. 413.  
Christensen, Charlene E., Oct. 422.  
Christensen, James E., Oct. 422.  
Christina, Robert W., Oct. 360.  
Clarke, David H., Mar. 1.  
Clarke, Stephen R., Dec. 723, 729.  
Collins, D. Ray, Oct. 524.  
Costill, David L., Oct. 350.  
Crompton, John L., Dec. 589.  
Cureton, Kirk J., Oct. 333.

### D

Dainis, A., Oct. 341.  
Dodds, Patt, Mar. 18.

### E

East, Whitfield B., Mar. 114, Oct. 525.  
Etheridge, Gil L., Dec. 709.  
Evans, William J., Oct. 350.

### F

Fink, William J., Oct. 350.  
Frankiewicz, Ronald G., Oct. 297, Dec. 641.  
Freedson, Patty S., Dec. 599.  
Funk, Sardy, Mar. 30, Oct. 529.

### G

Gabbard, Carl, Dec. 735.  
Gagnon, Micheline, May 188.  
Gilliam, Thomas B., Dec. 599.  
Gillis, Jacqueline H., Dec. 610.  
Goggin, Noreen L., Oct. 360.  
Gould, Daniel, Oct. 369.  
Greendorfer, Susan L., Oct. 532.  
Gregory, Larry W., May 199.  
Gruber, Joseph J., May 207.

### H

Hagler, Richard W., May 265.  
Hall, George H., Dec. 574.  
Halverson, Lolas E., May 256.  
Hensley, Larry D., Mar. 114, Oct. 333, 525.  
Hinson, Marilyn N., Mar. 30, Oct. 529.  
Hodges, Patrick B., Oct. 524.  
Hoffman, Shirl J., Oct. 318.  
Holmen, Milton G., Oct. 511.  
Hopkins, David R., Oct. 381.  
Hosler, William W., Oct. 429.  
Howley, Edward T., Oct. 438.  
Hubbard, Alfred W., Oct. 528.  
Hunt, Sharon L., Oct. 388.  
Husak, William S., May 215, 282.

### I

Iacobellis, Joseph, Dec. 620.  
Isaacs, Larry D., Oct. 526.  
Iso-Ahola, Seppo E., Dec. 630.  
Israel, Richard G., Oct. 521.

### J

Jackson, Allen, Oct. 494, Dec. 554, 641.  
Jackson, Andrew S., Oct. 429, Dec. 641.  
Jetté, Maurice, Oct. 396.  
Johnson, Chris J., Dec. 715.  
Johnson, Susan B., Mar. 60.

## K

- Kachurik, Janyce K., Oct. 429.  
 Kanehisa, Hiroaki, May 249.  
 Karpman, Mitchell B., Oct. 526, Dec. 739.  
 King, Harry A., Oct. 404.  
 Kirby, Tim, Dec. 735.  
 Krahenbuhl, G. S., Oct. 413.

## L

- Lamb, Charles W. Jr., Dec. 589.  
 Landers, Daniel M., Mar. 134.  
 Langendorfer, Stephen, May 256.  
 Liemohn, Wendell, Mar. 132, May 157.  
 Londeree, Ben R., Dec. 709.  
 Loudermilk, Sheryl, Mar. 88.

## M

- MacGillivray, William W., May 222.  
 Magill, Richard A., May 230.  
 Maksud, Michael G., Oct. 531.  
 Mann, Ralph V., Mar. 36.  
 Maresh, Carl M., Dec. 668.  
 Marino, G. Wayne, Mar. 55.  
 Martens, Rainer, Oct. 369.  
 Martinek, Thomas J., Mar. 60.  
 Mathes, Sharon A., Oct. 422.  
 Matthews, Peter R., Mar. 71.  
 McCormick, James H., May 278.  
 McElroy, Mary A., May 241.  
 Mihevic, Patricia M., Dec. 649.  
 Miller, R. J., Mar. 119.  
 Mitchell, Beverly, Dec. 687.  
 Miyashita, Mitsumasa, May 249.  
 Mongeon, Jean, Oct. 396.  
 Morford, W. Robert, Oct. 534.  
 Morrow, James R. Jr., Oct. 297, 429.  
 Murray, Mary Jo, Mar. 88.

## N

- Nicholson, Connie Snyder, Dec. 661.  
 Noble, Bruce J., Dec. 668.  
 Noble, Larry, Dec. 583.  
 Noble, R. Mark, Oct. 438.  
 Norman, John M., Dec. 723.  
 Noss, Jerome R., Mar. 143.

## P

- Pangrazi, R. P., Oct. 413.  
 Parkhouse, Bonnie L., Oct. 511.  
 Patterson, Patrick, Dec. 735.  
 Paul, J. Herbert, Dec. 699.

- Plagenhoef, Stanley, Oct. 443.  
 Putnam, C. A., Mar. 140, 144, May 164.

## R

- Ragan, John, Oct. 503.  
 Ragsdale, Michael R., Dec. 699.  
 Reeve, T. Gilmour, May 215.  
 Ribisl, Paul M., Dec. 574.  
 Richardson, Peggy A., Dec. 554.  
 Robertson, Mary Ann, May 256.  
 Rodrique, Diane, May 188.  
 Rothstein, Anne L., Mar. 97.

## S

- Sady, Stanley P., Dec. 599.  
 Sage, George H., Mar. 88.  
 Scheuchenzuber, H. Joseph, Mar. 123.  
 Shannon, Wayne, Dec. 709.  
 Shea, Charles H., May 282.  
 Smith, William C., Mar. 30, Oct. 529.  
 Snyder, Eldon E., Oct. 460.  
 Solmon, Melinda A., Dec. 687.  
 Sorensen, Harold C., Mar. 36.  
 Spray, Judith A., Dec. 649.  
 Spreitzer, Elmer, Oct. 460.  
 Stanicek, Jean A., Oct. 328.  
 Stillwell, Jim L., Mar. 114, Oct. 525.  
 Strache, Carolyn Vos, Dec. 679.  
 Subbaiah, Perla, May 278.

## T

- Taylor, John L., Oct. 468.  
 Templin, Thomas J., Oct. 482.  
 Tiburzi, Antoinette, Oct. 333.  
 Thomas, Jerry R., Dec. 687.  
 Thomas, Tom R., Dec. 709.  
 Tu, June, Mar. 97.

## V

- Vaccaro, Paul, Mar. 9, Dec. 739.  
 Vedlitz, Arnold, Dec. 589.  
 Vertinsky, Patricia, Mar. 104.  
 Villanacci, John F., Dec. 599.  
 Vincent, William J., Dec. 715.

## W

- Wallace, Stephen A., May 265.  
 Weinberg, Robert S., Oct. 494.  
 Wiegand, Robert, Mar. 128.  
 Williams, Kathleen, May 256.  
 Wood, Shirley J., Oct. 422.  
 Wisberg, Craig A., Dec. 699.

### III. TOPIC INDEX

Each listing is followed by the month and the initial page number(s) of the article(s) in which the subject is discussed.

#### A

- academic achievement, and sports participation, May 230
- academic and sport value climates, May 241; Oct. 460
- acceleration time, in ice skating start, Mar. 55
- achieving tendency, effect on causal attributions, Dec. 610
- administration of PE and athletics departments, Oct. 511
- adolescence, Dec. 589
- aerobic capacity, training for, May 199
- aerobic power and hypoxic response to moderate altitude, Dec. 668
- aerobic responses to submaximal and maximal running, Oct. 413
- aerobic training, results of in exercise, Oct. 350
- age, relationships of to precision knowledge of results and motor performance, Dec. 687, to torque, May 249
- age differences in participation in outdoor recreation activities, Dec. 589
- altitude, moderate, effect of basketball players' exposure to, Dec. 668
- anthropological measures of female runners, May 180
- anthropometry, to determine physical properties of the forearm, May 188
- archery, achievement in, Oct. 328
- athletes, high school value climate and, Oct. 460
- athletic participation, by females, Mar. 88
- attitudes, of coaches to youth sports, Oct. 369; of junior high school females, associated with sport participation, Dec. 661; toward high school athletes, Oct. 460; toward leisure and work, Oct. 388; toward women's athletic scholarships, Oct. 422
- attributions, causal, effects of achieving tendency, gender, and outcome on, Dec. 610; and sex-role stereotypes, Dec. 630

#### B

- badminton, tie point strategy in, Dec. 729
- ball skill acquisition, May 222
- base stealing techniques, Oct. 521

- basketball, players, identifying successful and unsuccessful, Oct. 381; response of to moderate altitude, Dec. 668
- behavior analysis, Mar. 18
- biomechanical analysis of kayaking and canoeing, Oct. 443
- body composition of children, effects of swimming training on, Mar. 9
- body fatness, sex differences in, Oct. 333
- body weight, estimating ideal, Oct. 396
- book reviews
  - Activity and Play of Children*, May 289
  - Biomechanics VI-A, VI-B*, May 292
  - Biomechanics of Sports Techniques*, May 286
  - Comprehensive Guide to Sports Skills Tests and Measurements*, May 287
  - Developmental and Adapted Physical Education*, Mar. 151
  - Health and Fitness through Physical Activity*, Mar. 149
  - Physiology of Fitness*, Oct. 531
  - Play Behavior*, Mar. 147
  - Saga of American Sport*, Mar. 146
  - Sport and International Relations*, Oct. 534
  - Sport and Social Systems*, Oct. 532
  - Swimming Medicine IV*, May 290

#### C

- canoeing, biomechanical analysis of, Oct. 443
- cardiovascular responses to isometric work in a hot environment, Dec. 620
- center of mass, May 188
- children, overarm throw of, May 256; self concept in, Mar. 60; sports, participation in, May 230
- cinematographic analysis, of canoe and kayak paddlers, Oct. 443; of overarm throw and tennis serve, Dec. 541; of semisubmerged activities, Mar. 123; of handspring vault, Oct. 341; tri-axial, of angular measurement, Mar. 140
- coaches, and women's athletic scholarships, Oct. 422; players' perceptions of leadership qualities for, Dec. 679; volunteer, for youth sports, Oct. 369
- cognitive evaluation theory, Oct. 494
- cognitive style, Mar. 80
- competency based instruction, Mar. 18

competition, and extrinsic rewards, Oct. 494; and intrinsic motivation, Oct. 503  
 Competitive State Anxiety Inventory, May 207  
 computer simulation, investigating complex movements by, Mar 36; to rank accuracy of round robin tournaments, Oct. 404  
 cross-over start, time comparison with jab-step start, Oct. 521  
 curriculum content preferences, Mar. 104

## D

dance, tap, energy requirements of, Oct. 438  
 dark focus, Mar. 119  
 diving, testing homogeneity of judges for, May 278  
 dynamic model of golf swing, May 175

## E

educational aspirations and sport participation, May 241  
 elbow muscles, torque-generating capabilities of, Dec. 599  
 electromyographic study of overarm throw and tennis serve, Dec. 541  
 electronic digitizer, May 282  
 endurance, in young children, Dec. 735; swimming test for, Dec. 641; tethered swimming test of, Dec. 574  
 energy requirements of tap dance routines, Oct. 438  
 estimating body weight, Oct. 396  
 exercise, effects of on substrate changes in blood and muscles, Oct. 350

## F

feedback, effect of on motor performance and locus of control, Oct. 305  
 field, dependence-independence, May 222  
 field procedure for estimating body weight, Oct. 396  
 field test for swimming endurance, Dec. 641  
 female athlete, and role conflict, Mar. 88; impact of scholarships on, Oct. 422  
 forearm, physical properties of, May 188

## G

goal setting, Oct. 328  
 grading systems, effects of precision of on learning a motor skill, Dec. 715  
 golf, kinetic analysis of swing, May 171; grip pressure during swing, May 272  
 Guide for Research Quarterly Contributors, Mar. 153; Oct. 537  
 gymnastics, Oct. 341

## H

handspring vault, Oct. 341  
 heated environment, isometric work in, Dec. 620  
 high sky phenomenon, Mar. 119  
 horsepower of runners, Mar. 1  
 human subjects in research, May 157; Mar. 132, 134

## I

ice skating start, Mar. 55  
 immersion, to determine physical properties of forearm, May 188  
 informed consent, May 157; Mar. 132, 134  
 interaction analysis, Mar. 60  
 isokinetic torque, Dec. 599  
 isokinetic training, effects on vertical jumping, Dec. 583  
 isokinetics, Mar. 30; comments on and rebuttal, Oct. 528  
 isometric work, cardiovascular responses to in a hot environment, Dec. 620

## J

jab-step start, time comparison with cross-over start, Oct. 521  
 jogging, Mar. 97  
 judging diving, May 278

## K

kayaking, biomechanical analysis of, Oct. 443  
 kinetic analysis of golf swing, May 171  
 knee, extensor muscles, May 249; flexion and extension of in runners, Mar. 1; muscles, torque-generating capabilities of, Dec. 599  
 knowledge of performance, May 265  
 knowledge of results, and receptor anticipation, Dec. 699; relationship with age and preciseness of, Dec. 687

## L

Leader Behavior Description Questionnaire, Dec. 679  
 leadership qualities for coaches, players' perceptions of, Dec. 679  
 leisure, and work in an academic environment, meanings of, Oct. 388  
 locus of control, Oct. 305  
 long jump, flip, Mar. 36

## M

maximal oxygen consumption, an alternative method of expression for, Dec. 737

maximal oxygen uptake during swimming, Dec. 574  
 maze, disc, apparatus, Mar. 128  
 measurement methodology, Mar. 104  
 mentally retarded, participation in recreational activities, Mar. 71  
 merged departments of PE and athletics, sociometric analysis in, Oct. 511  
 metabolism, response of to exercise, Oct. 350  
 motivation, intrinsic, effect of extrinsic rewards on, Oct. 494; techniques, personality specific, Mar. 97  
 motor learning, novel task apparatus, Mar. 128  
 motor performance and locus of control, Oct. 305  
 motor response, novel, May 215  
 motor skill, closed, learning of and KP, May 265; fine, effects of precision of grading systems on, Dec. 715  
 movement perception, Mar. 119  
 movement positioning apparatus, May 282  
 multiple measures designs, Oct. 297; Dec. 649  
 muscular, contraction, Mar. 30; endurance, test of in young children, Dec. 735; patterning in overarm throw and tennis service, Dec. 541; performance in children, effects of swimming training on, Mar. 9

## N

norms for tennis serve tests, male and female, Dec. 554

## O

outdoor recreation activities, participation in, Dec. 589  
 overarm throw, May 256; compared with tennis serve, Dec. 541

## P

participation, and nonparticipation in children's sports, May 230; in movement activities, perceived characteristics of, Dec. 565; in outdoor recreation activities, Dec. 589; sports, and educational aspirations, May 241; sports, and high school value climate, Oct. 460; sports, attitudes of junior high school females toward, Dec. 661.  
 peak torque, isokinetic, May 249  
 perceived characteristics of selected movement activities, Dec. 554  
 perceptual style, May 222  
 performance error identification, Oct. 318  
 performance tests, sex differences in, Oct. 333

photographic methods, of determining physical properties of forearm, May 188; for underwater activities, Mar. 123  
 Physical Education Observation Instrument, Oct. 468  
 physiological measures of female runners, May 180  
 players' perceptions of leadership qualities for coaches, Dec. 679  
 plyometric training, effects on vertical jumping, Dec. 583  
 post hoc analysis, Dec. 649  
 practice, amount of, and producing novel response, May 215  
 precision, of grading systems, effects of, Dec. 715; knowledge of results, effects of, Dec. 687  
 processing information, effects of age and precision of KR on, Dec. 687  
 psycho-social characteristics of participants in children's sports, May 230  
 Pupil Control Ideology, Oct. 482

## R

racquetball skills test, Mar. 114; Oct. 524, 526  
 ranking accuracy of round robin tournaments, Oct. 404  
 rater reliability of the PEOI, Oct. 468  
 rating judges of diving, May 278  
 reaction time analysis, Oct. 360  
 receptor anticipation, subject gender, and KR, Dec. 699  
 recreation activities, and mentally retarded, Mar. 71; outdoor, Dec. 589  
 repeated measures designs, Oct. 297  
 research design, May 157; Oct. 297; Dec. 649  
 response speed, Dec. 699  
 rewards, extrinsic, effect of on motivation, Oct. 494  
 role conflict, and the female athlete, Mar. 88  
 round robin tournaments, Oct. 404  
 Roy-Bose procedure, Dec. 649  
 runners, female, assessment of, May 180; sprinters and distance, and generation of horsepower, Mar. 1; aerobic responses of, Oct. 413

## S

scholarships, athletic, for women, Oct. 422  
 school value environment, and sport participation, May 241  
 scoring systems, squash, Dec. 723  
 self-concept, in children, and teacher expectations, Mar. 60  
 self-enhancement hypothesis, Oct. 494



self-perceptions, of young female participants in sports, Dec. 661

sex differences, in body fatness and performance, Oct. 333; in causal attributions, Dec. 610; in dynamic peak torque, May 249; in knee and elbow muscles, Dec. 599; in motivation and attribution, Oct. 494, 503; in participation in outdoor recreation activities, Dec. 589; in receptor anticipation, Dec. 699

sex-role stereotypes, Dec. 630

skill test, to identify successful basketball players, Oct. 381; racquetball, Mar. 114, Oct. 524, 526

socialization, occupational, of PE student teacher, Oct. 482

sociometric analysis in PE departments, Oct. 511

sport environment, and competitive state anxiety inventory, May 207

sport participation, and educational aspirations, May 241; children's, May 230

squash, tie point strategy in, Dec. 729; scoring systems, Dec. 723

straight-arm hang as test of muscular endurance in young children, Dec. 735

student behaviors in PE, Oct. 468

student teacher in PE, occupational socialization of, Oct. 482; student teaching, Mar. 18

success/failure, effects on motivation, Oct. 494, 503; in motor performance, Dec. 630

swimming, tethered test for endurance, Dec. 574, 12-min crawl stroke swim as field test for endurance in, Dec. 641; training, Mar. 9

## T

teacher, behaviors in PE, Oct. 468; expectations, Mar. 60

teaching, experiences, Oct. 318; techniques, Mar. 60, 80; Oct. 318, 328; Dec. 715

team success, in women's volleyball, Oct. 429

tennis, racket and ball response in clamped and freestanding condition, May 164

tennis serve, compared with overarm throw, Dec. 541; test for, Dec. 554

test, of muscular endurance of young children, Dec. 735; tennis serve, Dec. 554.

*See also field test*

thermoregulation, Dec. 620

throwing velocity of children, May 256

tie point strategy in squash and badminton, Dec. 729

training, approach for comparing programs of, Dec. 739; effects on vertical jumping, Dec. 583; continuous and interval, to develop aerobic capacity, May 199; swimming, Mar. 9

## V

value climate and preferential treatment of athletes, Oct. 460

velocity, angular, of a limb, Mar. 30; throwing, of children, May 256

vertical jumping, effects of training on, Dec. 583

volleyball, team success in, Oct. 429

## W

whole-part methodology issue, Mar. 80

Work-Leisure Attitude Inventory, Oct. 388

## Y

youth sports, attitudes of volunteer coaches toward, Oct. 369